Figure 1: Steven A. Benner

| | N=\ | puADD |
|----------|---------------------------------------|----------|
| pyDAA | , , , , , , , , , , , , , , , , , , , | Acceptor |
| Donor | H _N H | Donor |
| Acceptor | R N H | Donor |
| Acceptor | C NO HOW H | |
| | H N= | puDA- |
| pyADA | HNN | Donor |
| Acceptor | 0 | Acceptor |
| Donor | R N A | |
| Acceptor | T; R=CH' ₃ | |
| | II. B=H | |

Figure 2: Steven A. Benner

| | • • • | |
|-------------------|---|-------------------------|
| pyAAD Acceptor | H N N N N N N N N N N N N N N N N N N N | puDDA Donor Donor |
| Acceptor | H H | |
| Donor | Ö iso-G | Acceptor |
| Dottor | iso-C N N | puADA |
| pyDAD | N N | Acceptor |
| Donor | H_N_H | Donor |
| Acceptor | N H | |
| Donor | K N H Ö X | Acceptor |
| pyDDA | H N N | puAAD |
| Donor | H_N_H | Acceptor |
| | R N | Acceptor |
| Donor Acceptor | N H N H | Donor |
| nv A DD | H N | puDAA |
| pyADD Acceptor | | Donor |
| _ | , i i i i | Acceptor |
| Donor | R N H I | Acceptor |
| Donor | N H | Acceptor |

Figure 3: Steven A. Benner